

Growth of Spectral Functions For Generalized
Second-Order Boundary Value Problems With
Boundary Condition at a Regular Endpoint,
by I. S. Kac.

RUSSIAN, per, Dok Ak Nauk SSSR, Vol 161,
No 3, 1968, pp 536-537.

Am Math Society
Vol 9, No 4, 1968

I. S. KAC

Jan 69

371,237

The Existence of Spectral Functions of Generalized
SEcond-Order Differential Systems with a Boundary
Condition at the Singular End, by I. S. Kac, 59 pp
RUSSIAN, per Mat. Sb. 68(110), 1965, pp 174-227
Amer Math Soc Tr,
Vol 62, Series 2

I. S. Kac

337,031

Sci - Math
Sep 67

On existence of spectral functions of
generalized second-order differential systems
with a boundary condition at the singular
end, by I. S. Kac,
Russian, pr., Mat. Sh., Vol 66, №1(110),
1965, pp. 174-227.
Am. Math. Soc
Vol 62, Ser 2

I. S. Kac

Sci-Math
Oct 67

342, 163

Method of the Preparation of the Basic Zinc Salt of 2-Mercaptobenzothiophene,
by St. Kacáni, L. Stefánka.
CZECH, Patent 124 384
NLL Ref: 5828.4F (H. 13055)

Sci-Rm
July 69

St. Kacáni

38774333
387433

A.P. Kachailov

Structure of Metal in "Breaks" of Cold-Rolled
Constructional Strip Steel, by A.P. Kachailov
RUSSIAN, per. Metallurg i Gornorudn Probl.,
Vol 12, No 4, 1971, pp 45-46.
HB 8733

Aug 72

Hot working, by O. I. Rachinski.
Russian, pvt, mechanical working of light
Alloys, No 62, 1960, pp 97-100.

*FTD-01-24-93-67

Mechanical, Industrial, Civil
& Marine Engg
Apr 67

O.I. Rachinski

Anomalies of the Strength Characteristics of
Metals and Alloys, by V. G. Kachalov, I. D.
Sokolov.

RUSSIAN, per, Izv Vuz Chern Met, Vol 10, No 4,
1967, pp 105-109.
ILL Ref: 9022.4 (67/279)

V. G. KACHALOV
Sci-Mat
Aug 68

363,647

Researching the PROBLEMS of the World ECONOMIC
1st System, by I. Kachalov, 5 pp.
RUSSIAN, per, Voprosy Ekonomiki, No 1, July
1966, pp. 152-155.
JPRS 35260

I. Kachalov

USSR
Econ
May 66

00,032

Faster Processing and Handling Committee
by 24 October, 1984.
Chairman, USSR, Presidium of the Supreme Soviet,
to 17, 1984, in Leningrad.
Soviet Union.

LEADER
DELEGATE
Date 70

N. Kachalov

Technical Advances in Construction Models,
by I. Kachalov, 5 pp.
RUSSIA!, per, Sovetskaya Sotsiya, Moscow,
8 Aug 1969, pp 1-2.
JPRS 48864

I. Kachalov

Sci-Tech, Ind, Civ & Mar Engr
Sept 69

392.079

98
Powerful sources of high-voltage feed of in-
jectors and injections of voltage stabilization,
by S. F. Basil'yev, G. N. Kuchaler, 24 pp.,
1966, rpt. Institute Atomnaya Energetika i Mosh-
chnostroeniya, 1966, pp. 1-24. 100043767
PL-7-24-90-67

sci-by
Apr 63

250.10

G. N. Kuchaler

Nov 72

95
Comparison of the Processes of Radiochemical and
Photocatalytic Cross-Linking of Poly-Methylene, by
A.A. Kachan, A.G. Sirota.
RUSSIAH, ref., Vysokomolekulyarnye Soedineniya, Vol. 10A,
No 3, 1968, pp. 471-478.
NKC 69-11163-07E

A. A. Kachan

Sci/Chem
July 69

387-328

Planning by Territorial Region Needed, by
A. Kachanov, 5 pp.
RUSSIAN, per, Ekonomiceskaya Gazeta,
Moscow, No 48, Nov 1968, p 18.
JPRS 47,098

1
3

A. Kachanov

USSR
Econ
Jan 69

372,270

Supply System Reactions Discussed,
by A. Kachanov, 10 pp.
RUSSIA, par. International Technical Conference
Soviet Union, Moscow, No 10, 1958, pp 27-30.
JPN 67124

A. Kachanov

CC-BR
Look
Jan 69

372.001

A. S. Kachanov

Construction of systems control for rocket-carriers and space objects, performing evolutions around center of mass.

RUSSIAN, bk., Upravleniye kosmicheskimi apparatami i korabliami, 1987, pp 19-28
NASA TT F 14, 380

sept 72

Kochanov, B.I.

Facies Control Of Corals In The Early Cambrian
Sediments On The East Flank Of The South
Urals.
ZAKONOMERNOSTI RASPROSTANENIYA PALEOZOITSKIH KORALOV
VESENNOYE I VESOVOZEMNOE SIMPOZIUM TO TVER'YAN'YE

Jan 73

L. M. KACHANOV

On the Question of an Experimental Construction of
Yield Surfaces, by L. M. Kachanov, 5 pp.
RUSSIAN, per, Izv AN SSSR, Mekh Tverd Tela, No 4, 1971,
pp 177-179.
CIA-X-7685

Dec 72

On the Fracture Time of Shells Under Creep Conditions, by L. M. Kachanov,
RUSSIAN, per, Materialy Letnici Skoly po Probleme
"Fizich. i Geometrich. Nelin. Teorii Plastin"
Obolochek, Vol 1, Tarta, 1966, pp 45-57.
CIA X-6245

L. M. Kachanov

Sci/Materials

May 67

FOR OFFICIAL USE ONLY

322, 577

Biastoplastic Problems of the Theory of Plates and Shells, by L. M. Kachanov, 107
RUSSIAN, per, Trudy Vsesoyuznaya Konferentsiya po Teoriy Obolochek i Plastinok,
6th, 1966, pp 954-959.
AIR/PTD/HT-23-321-68

L. M. Kachanov

Sci-Phys
Apr 69

370,838

Creep of Membrane Shells of Revolution
Under Large Deformations, by L. M. Kachanov,
6 pp.
RUSSIAN, per, Issled po Uprug i Plast.,
No 4, 1965, pp 65-71.
CIA/PDD X-SER3

Sci - Phys
Jul 66
FOR OFFICIAL USE ONLY

305 (6) 8

(CERN-Trans-72-9) "SELECTION OF ELECTRONS
IN SECONDARY PARTICLE BEAMS OF UP TO 50 GeV/c AND
DETECTION OF ELECTRON SHOWERS." Kachanov, V. A.;
Kut'in, V. M.; Lapshin, V. G.; Rykalin, V. I.; Semenov, V. N.
(Gosudarstvennyi Komitet po Ispol'zovaniyu Atomnoi Energii
SSSR, Serpukhov, Institut Fiziki Vysokikh Energii). Translated
by R. Luther (CERN, Geneva), from report IFVE-SEF-71-89.
216p. 24Dep. NTIS (U. S., Sales Only).

24Instrumentation; particle accelerators; physics (particle); transla-
tions 2418D, 20G, 20H

24MN-34 25NP NSA

The Possibility of Anodic Protection of Plain
Steels in Dilute Nitric Acid, by V. S. El'yanov &
V. A. Kochanov.

AKADEMIA, pub. Razrabotka metallov, Vol. 2, No. 1,
1966, pp 358-360.
ELL Ref: 9022.4 (67/419)

V. A. Kochanov

Sci/Book, Index, CDR & Rep Dept
Feb 68 360.500

Sept 72

Solubility of Alumina in Cryolite, by
I. S. Kachanovskaya.
RUSSIAH, per, Zavet Mat., Vol 42, No 9, 1969,
pp 64-66.
ATS-SI-5270

15

I.S. Kachanovskaya

Sci-Materials
Mar 70

44-2817

Warehouse Process Management by Computer
and Automation, by A. Kachaylov, 6 pp
RUSSIAN, per, Material'no - Tekhnicheskaya
Snabzheniye, No 2, Aug 1966, pp. 81-85.
JPRS 39253

A. KACHAYLOV

USSR
Sci-Electronics & Electrical Engr
Feb 67

315,316

addition to activation of allyl steric isomers
and epoxides, by A. V. Radushkin.
Bull. Soc. Inst. Chem. Et. Industrie Russ.,
Vol 28, 1967, p. 193-196.
SISI 7269

A. P. Kachaylov
sci/xtatials
jan 70

309,923

Investigation of Force Parameters during Hot
Rolling, by O. I. Kachaynik, 10 pp.
RUSSIAN, per, Aviatsionnyy Tekhnologicheskiy
Institut. Trudy, No 62, 1965, pp 91-100.
P100154068-V
PTD-MT-66-83
NASA TT-F10,421
O. I. Kachaynik 350,305

Letter of Resignation by Contest in the
Free Slave Solutions, by V. Kachina,
Mobile, Sept. 1965. PD11125306
AC MP-tr-1420

50

V. Kachina

Sci/Chemistry
Dec 66

314,607

Material Incentives Section of Branch Military-Technical Council, by Mr. Kostylev, 6 pp.,
MOSCOW, 1961, Materialisticheskay Trud, No 10,
1967, pg 71-74.
JPSB 43777

USER
Reed
Jan 68

307,2008

Investigation of the Incandescence of Frictional
Sparks from Aluminium Alloys, by N. G. Kochergin.
RUSSIAN, ppry Trudy MakNII, (Makayenka) 1965
Issled Inst., Vol 16, 1965, pp 15-24.
NLL 8313.4 (5312) 92

Sci - Chem
Sept. 67

N. G. Kochergin
340, BM

Nonmetallic Protective Coatings, by Kontrol' Kachestva.
RUSSIAN, bk, Nemetallicheskike Zashchitnyye Pokrytiya,
1969, pp 3-108.
*ACSI J-9740
*TSTC-HT-23-651-71

Kontrol' Kachestva

May 71

D. I. Kachin

Ninth Five-Year Plan in Kamchatka, by
D. I. Kachin, 6 pp.
RUSSIAN, per. Ekonomscheskaya Gazeta, Moscow,
No 19, May 1972, p 4.
JPRS 56290

June 72

Korfa-Kareginskii Herring by T. V. Kudrina and S.S.
V. G. Prokhorov,
RUSSIAN, per, Ryбное Жизн, Vol 49, No 11, 1966,
pp 14-16,
Dept of Interior
Fish and Wildlife Service
BCF, Bureau of Foreign Fisheries

USR
Herring
Sept 67

139-323

Herring of the Kurta-Karagin Region, by
T. F. Kachina, V. G. Prokhorov,
RUSSIAN, por, Rybnice Khoz, Vol XLIII, № 12,
1966, pp 4-5.
Dept of Interior
Fish and Wildlife Service
BCF, Bureau of Foreign Fisheries

Sci-B&N
Jul 67

302,981

Herring Found Off Kamchatka in the Vicinity
of Karaginskiy Island and the Korf Bay, by
T. F. Kachina, V. G. Prokhorov,
RUSSIAN, per, Byzooe Ilosz., No 11, 1944,
pp 14-16.

48

*Dept of Interior
Fish and Wildlife Service
Bureau of Commercial Fisheries

T. F. Kachina

Sci-Bar Ser.
May 67 Econ.

Herring Found Off Kamchatka in the Vicinity
of the Karaginskiy Island and the Mori Bay,
by T. F. Kachinov, V. G. Prokhorov,
RUSSIAN, per, Rybnoye Delo., No 14, 1966,
pp 4-5.

11
48

*Dept of Interior
Fish and Wildlife Service
Bureau of Commercial Fisheries

T. F. Kachinov

Sci-Bar Sci
May 67

47

Herring of the Korka-Karagin Region, by
T. P. Kachina, V. G. Prokhorov,
RUSSIAN, per, Bytmae Khos., Vol XLII, No 12,
1966, pp 4-5.
Dept of Interior
Fish and Wildlife Service
Bureau of Commercial Fisheries

Sci-BM
May 67

326,855

A Special-Purpose Digital Machine Based on the
Principle of Linear-Circular Interpolation and
Intended for Continuous Program Control of Milling
Machines, by Ye. Kachinski. 27 pp.
RUSSIAN, rpt, Spetsializirovannaya Tsifrovaya Mashina
Rabotayushchaya po Printsipu Lineyno-Krugovoy
Interpolyatsii, Prednaznachennaya dlya Nepreryvnoho
Programmogo Upravleniya Fresernnykh Stankov, pp 1-19.
AIR/FTD/HT-23-233-69

Ye. Kachinski

Sci-Gloc
Jul 70

KACHKIN, YU. ET

RU

E-25038-1 EXCAVATOR WITH DIESEL+ELECTRIC DRIV
E

STRUITEL'NYYE I DROZHNYYE MASHINY, NO. 4, 19
72, PP. 4-6

FSTC-HT-23-0927-73

*Effect Upon the Organisms of Dogs of Infecting them
Infected with Pasteurizing Device of Vaccination-Disinfection
by Dr. I. Guillinger, V. G. Buchkova and M. Z.
Maganova, 11 pp.*
*MEDEA, poz., Voprosy Pitatologii, VOL 100, No. 2, Dispeptob.,
65, pp. 19-26.*
JPG 29/12

Kach Kova

*USSR
Sci-D/13
May 65*

APR 17 1962

Investigation of Indications of Antibiotic-like
Dose Vitamins in the Organisms of Sheep Fed
on Meat Products Subjected to the Effects of
Pasteurizing Doses of Ozone. Radiotracers, the
Y. I. Shillingir, V. G. Nechikova et al.
S. Mayanova, 10 pp.
B232AB, par., Procezy Plemenayi, Vol. 10(1),
No 2, Mar/Apr 1967, pp. 47-50.

USRR
Sci-B/M
Jun 65

401.95.0

study of the electronic structure and atomic
structure of Li_2 and Ti_2 , by I. P. ATRAKHIN,
to T. Kachkovskaya, 11 pp.
BSSSRAN, bk. Khim. Svyaz Poluprovodnikov i
Termoelektronika, 1966, no 64-77.

ACC-IA-Tr-68-32

P011263906-V

I. P. ATRAKHIN

Sci/Nuc
Nov 63

MD, 5218

Some Observations on Cartilage Homeostasis and
Men by B. V. Kachorovskiy.
RUSSIAN, per, Paper Khir i Amestes, Vol V,
1966, p 65. 38
Dept of Navy/5380/200B No 2013

B. V. Kachorovskiy

Sci-BM
Jun 67

325,050

Observations on Homecourt Llego Group
Man, by B. V. Kachorovskiy.
BUREAU, per, Planner. Mr. Joseph HALL S,
1966.
Doyt of Navy/RIS

41

B. V. KACHOROVSKY

Sci-BW
Pob 67

I. Kachurovskiy
Complex light training discussed, by
I. Kachurovskiy. 3 pp.
SIA, per, Aviatelnye i konstruktornye dokumenty
no 11, sv 1971, pp 12-13.
J 5-77

Jan 72

APPROVED FOR RELEASE: Monday, September 23, 2002

CIA-RDP84-00581R000200680043-5

G. T. Kaczala

Mar 71

APPROVED FOR RELEASE: Monday, September 23, 2002

CIA-RDP84-00581R000200680043-5

6

Adv. copy of this Graph is in the Committee Room of
the House of Representatives, by C. A. Gurnett, Jr., L.
Archivist, U. S. G.
Washington, D. C.,
July 19, 1941.

R. L. Kachura

312,400

1941

LORE
KACHURA
FBI DC

Stability of Homogeneous Aerosols and the Artificial Official Regulation, by A. G. Kachurin and V. G. Norechovskiy, 41 pp.
RUSSIA, bk. Kinetika Fizichesk. Propriyey vody v Atmosfere, 1969, pp. 102-135.

JFBS 33463

A. G. Kachurin

USSR
Sci-Birth Sci
Jan 66

1000, 500

Kinetics of Phase Transitions of Water in the
Atmosphere, by L. G. Kachurin and
V. G. Veretennikov, 144 pp.
Moscow, 1965, Kinetika Fazovykh Peremenok Vod,
v Atmosfere, 1965, pp. 1-115.

REF ID: A7-51212

L. G. Kachurin

CIA-Atmos. Sci
A7

SP 0.100

Teachers Must Also Be Scientists, by M.
Kachurin, 5 pp.
RUSSIAN, np, Uchitel'skaya Gaveta, 22 Mar
1966, p. 2.
JPRS 36991

M. Kachurin

USSR
Sov
Sept 66

311.121

Rise in Construction Costs Criticized,
by Ye. Kachurin and M. Martsemitsen.
6 pp.
RUSSIAN, per. Ekonomika Stroitel'stva,
No. 12, Moscow, Dec 67.
pp. 40-42.
JPRS 44,665

USSR
Economic
March 68 352,687

Ye Kachurin

The "ANTILAND-66" Experiment, by Yu. A. Demets
et Yu. Yu. Kachuro.
RUSSIAN, per, Zelenaya Kniga, No 1, 1968,
IP 26-28.
Dept of Navy RIC tr 2569

Yu. Yu. Kachuro

SCI/Reagan Library
Apr 68

351.065

Pilo Kacori
Importance of Social Studies Stressed, by
Pilo Kacori, 114 pp.
ALBANIAN, per, Rruge e Partise, Tirana,
Sep 71, pp 45-57.
JPRS 54856

Feb 72

July 70

Discussion of Activitism of the Society of
Planned Parenthood, by Marcin Kacprzak, ID.
POLISH, per, Argus, No 47, 01 Nov 1965,
pp. 3, 9.
JFMS 3361

MARCIK KACPRZAK.

EE-Poland
Soc
Jan 66

294,000

APPROVED FOR RELEASE: Monday, September 23, 2002

CIA-RDP84-00581R000200680043-5

F. I. recovered

Jan 71

APPROVED FOR RELEASE: Monday, September 23, 2002

CIA-RDP84-00581R000200680043-5

APPROVED FOR RELEASE: Monday, September 23, 2002

CIA-RDP84-00581R000200680043-5

R D MacIntyre

Jan 71

APPROVED FOR RELEASE: Monday, September 23, 2002

CIA-RDP84-00581R000200680043-5

The Regular Points, Spectrum and Eigenfunctions of
Nonlinear Operators, by R. I. Kacurovskiy.
RUSSIAN, per, Dok Ak Nauk SSSR, Vol 198, No 2,
1969, pp 274-277.
The Am Math Soc
Vol 10, No 5, Sept-Oct 1969

R. I. KACUROVSKY

Mar 70

405,987

Three Theorems on Nonlinear Equations Involving
Monotone Operators, by R. I. Kacurovskiy.
RUSSIAN, per, Dok Akad Nauk SSSR, Vol 103, No 1,
1968, pp 33-36.
The Am Math Soc
Vol 9, No 6, 1968

R. I. KACUROVSKIY

Mar 69

316-435

On the Solvability of Certain Classes of Nonlinear Equations, by R. I. Kacurovskiy, RUSSIAN, per. Dok. Ak. Nauk SSSR, Vol 189, No 1, 1969, pp 35-37.

AMS
Vol 10, No 6, 1969

May 70

R. I. Kacurovskiy

Nonlinear Equations with Monotonic and Other
Operators, by R. I. Kacurovskii.
RUSSIAN, per, Dok Ak Nauk SSSR, Vol 173,
No 3, 1967, pp 515-518.
Am Math Soc
Vol 8, No 2, 1967

R.I. KACUROVSKIY

Nov 68

370.395

APPROVED FOR RELEASE: Monday, September 23, 2002

CIA-RDP84-00581R000200680043-5

Oct 71

APPROVED FOR RELEASE: Monday, September 23, 2002

CIA-RDP84-00581R000200680043-5

ye. Kaczincky

Special-Purpose Digital Computer Operating on
the Principle of Linear-Circular Interpolation,
Intended for Continuous Program Control of
Milling Machines, by E. Kaczincky. 31 pp.
RUSSIAN, rpt, Transl. Svergizma, IFAK Summary
~~Chislennost i Chastoty Ispol'zovaniya V Moshchnost'yu~~
~~kom Upravleniya. 8-11 April 1968, pp 89-102.~~
AIR/PTD-23-254-71

Aug 71

Data on Polish PZL-101 Aircraft, by Ryszard
Kaczkowski.
POLISH, per, Skrzydlate Polska, No 18,
30 Apr 67, pp 9-11.
JPRS CSO: SF 4680

R-315/67

Ryszard Kaczkowski

EE-Poland
Econ

Ruby Lasers for Investigations of Nonlinear Optical
Phenomena, by F. Kacznarek.
POLISH, per, Poznanskie Towarzystwo Przyjaciol
Nauk. Konisja Matematyczno-Przyrodnicza, Prace
Vol 11, No 4, 1968, pp 171-197.
FTD MT Special 599-69

J. Kacznarek
dec 69

\$98,500

Jan Kaczmarek
Science and Technology in Solving of Economic
Problems in 1971-1975, by Jan
Kaczmarek, 8 pp.
POLISH, per, Comptoirka i Adresatka
Toruń, Warsaw, Sep 71, pp 4-6
DDN 54715

Jan ?2

Methods for Planning Technical Progress
Aired, by Jan Kaczmarek, 11 pp.
POLISH, pp. Zydu Gospodarki, Warsaw,
1 Jun 1969. p 3.
JPKS 48415

26

JAN KACZMAREK

EE-Poland
Econ
Jul 69

386-334

Centres Gas Generation, Using Liquid Nitro, 62
by Jerzy Baczyński and Karol Kaczmarek, 6 XII.
POLISH, per, Gas, Vol. 1, Technical Comittee
No 6, Apr 1966, pp. 110-113.
JP7B 36033

Karol Kaczmarek

EE-Poland
Sci-Engr
Jul 65

34,110

Transportation of Petroleum Products No 1005, 25
by Jan Kaczmarek, 5 pp.
POLIBI, per, Darta, No 6, June 1965, pp.
173-175.
JPRS 32069

Kaczmarek

ME-Poland
Econ
Oct 65

100,000

A Fisherman Reminds. Rivers and Dams Reservation,
by C. Kaczyński.
POLISH, per, Gospodarka Rybna, Vol XII, No 7 (173),
1967, p 16.
•CPSTI TT 68-50014/21

Sci/Env Sci & Oceanog
May 68

C. Kaczyński

Lethal Effect of Lymphocyte
Induced by Methotrexate, by Z. G. Kadagidze.
RUSSIAN, per, Dok Ak Nauk SSSR, Biol Sci.,
Vol 179, No 3, Mar 1968, pp 713-716.

CB

Z. G. Kadagidze

Jan 71

Measurements of the Concentrations of Solid
and Gaseous Air Pollution in the Vicinity of
Vienna, by R. Botzheim and E. Kudra
GEMAK, per, Radev-Rundschau, No 4, 1966,
pp 240-250.
Dept of Navy MIC Trans No 2746

88

Sci-Mechanical
Jan 69

369,408

L. I. Kadanev

Wear Resistance of Electrolytic Iron-Phosphorus
Alloy, by L. I. Kadanev and I. A. Lebedeva. 6 pp.
RUSSIAN, per, Tekhnologiya i Organizatsiya
Proizvodstva, No 6, 1969, pp 66-68.
AIR/FTD/HT-23-824-70

Sept 71

6c-5
Increase of Cohesive Strength of Metallic Coatings by Means of a Preliminary Oxidation,
by L. I. Kadanev, et al.

RUSSIAN, por, Zh. Tekhn. Khim., Vol. XXXII,
No 9, 1966, pp 1956-1959.
NASA TT F-10,666

L. I. Kadanev

Sci-Chem
Mar 67

380,314

Nutritional Properties of Laminaria (Kelp),
by Ya. D. Kadanev.
RUSSIAN, per, Rybnoe Khoz., Vol 41, No 11, 1965,
pp 72-74.
Dept of Interior
Fish and Wildlife Service
BCF, Bureau of Foreign Fisheries

Y.A. D. Kadanev

Sci-BQH
Aug 67

338-246

Effect of Additional Alloying on Mechanical Properties
of Al-Zn-Mg-Li Alloy, by Ye. S. Kadanev, V. I. Muks'mina,
8 pp.
RUSSIAN, per, Lightweight Alloys and Their Treatment.
USSR Institute of Metallurgy, 1968, pp 129-135.
ARM/FSTC/HI-23-238-70

Ye. S. KADANEV

March 71

Investigation of the technical equipment
and scientific literature and certain of the
binary alloys, by Dr. Yu. Brits, Vice Chairman
of the USSR Academy of Sciences, Institute of
Metallurgy, Moscow, Russia, dated 1960.
File number 14-231-69.

sci/materials
Mar 73

402.700

Ge. S Kadanev

Ivan Kadar

Modular Electronic Data Processor, by
László Hákler and Iván Kadar. 8 pp.
HUNGARIAN, per, Budapest, Információ Minisztérium,
Vol. 4, No 1, 1969, pp 37-42.
AIN/TYD-HF-23-366-70

Aug 71

TPRS 54300

Nov 71

A Centralized System for Acquisition and Processing of Information (SOPI), by
N. N. Ivanov, V. I. Kadashevich.
RUSSIA, per, VI nauchno-Tekh konferentsiya po Yadernoy Radiosistemike. Nauko-
istoriy bloki, Nakopleniye i Obrabotka
Informatsiy. Vol 3, 1965, pp 110-116.
XIA/PTB/HF-23-207-68

V. I. Kadashevich

Sci-Elec
Apr 69

370,805

Report to the Ninth Congress of the HSWP,
by J. Kadar,
59 pp.
HUNGARIAN, per, Nepszabadsag, 29 Nov 1966.
RFE Hungarian Press Survey
No 1770
12 Dec 1966

Feb 67

319,767

On Constitution Day, by J. Kadar, 14 pp.
HUNGARIAN, np, Nepszabadsag, 23 Aug 1965.
RFE
Hungarian Press Survey
No 1632, 27 Aug 1965

EEur - Hungary
Pol
Nov 65 292,977

Foreign literature Criteria established, by
Ismail Kadare, 6 pp.
ALBANIA, np, 1968, p 2.
JHS 46185

26

Ismail Kadare
EF-Albania
Soc
Sep 68

265,079

Centralized System for Assembly and Processing
of Information (SOPI), by N. N. Yermov,
V. I. Kadashevich, 22 pp.
RUSSIAN, psw, ~~Information about the Soviet Union~~,
~~activities in Industry, Science, and Technology~~,
~~Science, Technology, and Economics~~, Vol. 3, 1965,
pp 210-219. P1002463
PTD-47-26-350-67

18

V. I. Kadashevich

Sci-Spec
Oct 68

367.500

Influence of Temperature on the Ratios Between
Rates of Oxidation and the Electrode Potentials
of Aluminum in Neutral Aqueous Solutions, by
L. K. Lepikhin, V. M. Radets.
RUSSIAN, ser. Dok Akad Nauk SSSR, Vol 163, No 6,
Dec 1968, pp 1367-1370.

Cb

V. M. RADETS

Aug 69

300,000

715
Penetrating Radiation Principle - Diffusion
Process With X-Ray Control of Metal Quality,
by Dr. Stohle, Dr. Maden, Dr. Schmid, Dr. Dörr
Gesam, Supplement to Patent (Appl.
S 97 566 VIIIA/22a - PIA 65/1372), 5 Jun
1966. 51114093?
ABC WARD-50-46 Kaden

354,355
Std - Nuclear Science
Age 67

Distortion-Noise and Error-Rate in the
Transmission of Data Over Carrier-Frequency
Systems, by H. Kaden.
GERMAN, PER Nachrichten Z. Vol. 2, 1966,
pp 71-79
PHG/BBG

H. Kaden

Sci -
Aug 67

330-429

Distortion-Noise and Error-Rate in the
Transmission of Data Over Carrier-Frequency
Systems, by H. Kaden.
GERMAN, PER Nachrtech. Z. Vol. 2, 1965,
pp 71-79
PMG/EMG

H. KADEN

Sci -
Aug 67

338-429

Af-Eaton-Afrocom A&I

FBI
Jul 70

Wolfgang Koenig

Disclosures Concerning the Egyptian
Communist Party, by Abu El-Kader, 14
FRANCE, per, Remarques Africaines, No. 100,
No 373, 10 Apr 71, pp 31-37.
JPRS 53286

Abu El-Kader

Jun 71

B. A. Kader

Aug 70

Prices and the Experiment in the Machine
Industry, by Vladimir Kadera and Karel
Prochazka, 7 pp.
GOVERNMENT USE ONLY
CZECH, np, Hospodarske Noviny, No 39, 1
Oct 1965, p. 3.
JPRS GUO 996

EE-Czech
Econ
Jan 66

293,925

F. K. Kadaravcik
Physiologic Reactions Following the Application
of Large Doses of Infrared Radiation, by

F. K. Kadaravcik, M.D.
Soviet Journal of Experimental Medicine, Vol. 48,
No. 1, 1962, pp. 24-28.

KADERAVEK, G. and others. Further notes on the gas chromatographic analysis of short chain fatty acids. Note Olii miner. 44(2):75 (1967) (SACSIR/111)